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Ministry of Energy & Mines Energy & Minerals Division

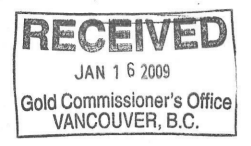
Geological Survey Branch

ASSESSMENT REPORT TITLE PAGE AND SUMMARY

TITLE OF REPORT [type of survey(s)] TOTAL COST Otteson 1505 Prospecting Report proper on the AUTHOR(S) Chris Knuds Romald Otteson SIGNATURE(S) YEAR OF WORK 2008 NOTICE OF WORK PERMIT NUMBER(S)/DATE(S)_ NIA 4240409 Oct 6.2008 STATEMENT OF WORK - CASH PAYMENT EVENT NUMBER(S)/DATE(S)_ Otteson PROPERTY NAME propert 515101 CLAIM NAME(S) (on which work was done) Au, Ag, Cu, Pb, Zn COMMODITIES SOUGHT N/A MINERAL INVENTORY MINFILE NUMBER(S), IF KNOWN_ Vernon 82 2 F MINING DIVISION NTS 36 12 0 38 (at centre of work) LATITUDE 50 0 5 OWNER(S) Ronald Norman Otteson 1) GHOLOG MAILING ADDRESS 68 Aumand VOE 263 Lumby. OPERATOR(S) [who paid for the work] Ronald Otteson MAILING ADDRESS above PROPERTY GEOLOGY KEYWORDS (lithology, age, stratigraphy, structure, alteration, mineralization, size and attitude): Devenian to Triassic, mudstone, siltstone, shale, fine elastics, Ag-Rich, CO3 veinlets, quartz veinlets, metamosphere 4d REFERENCES TO PREVIOUS ASSESSMENT WORK AND ASSESSMENT REPORT NUMBERS evicus Assessment Report 28413 Statement NIA 1 (OVER)

TYPE OF WORK IN THIS REPORT	EXTENT OF WORK (IN METRIC UNITS)	ON WHICH CLAIMS	PROJECT COSTS APPORTIONED (incl. support)
GEOLOGICAL (scale, area)			
Ground, mapping			
Photo interpretation			
GEOPHYSICAL (line-kilometres)			
Ground			
Magnetic			
Electromagnetic	; 	·····	
Induced Polarization			
Radiometric			
Seismic			
Other			
Airborne			
GEOCHEMICAL			
(number of samples analysed for)			
Soil			:
Silt			
Rock			
Other		······································	
DRILLING (total metres; number of holes, size)			
Core			
Non-core			
RELATED TECHNICAL			
Sampling/assaying			
Petrographic			
Mineralographic			
Metallurgic			
	at 1:10,000 Scale	515101	\$1,150
PREPARATORY/PHYSICAL	÷		
Line/grid (kilometres)			
Topographic/Photogrammetric (scale, area)			
Legal surveys (scale, area)			:
Road, local access (kilometres)/trail			i
Trench (metres)			
Underground dev. (metres)			· · · · · · · · · · · · · · · · · · ·
Other			
		TOTAL C	DST \$1,150

BC Geological Survey Assessment Report 30470



Prospecting Report

Otteson property tenure 515101

Creighton Valley Road Vernon Mining Division NTS 082L/2E 50°-12'-5" N x 118°-38'-36" W

By: Ronald Otteson (owner and operator) 68 Aumond Rd. Lumby, B.C. V0E 2G3

December 15, 2008

30470

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1) Introduction

The claim is located approximately 65 Kilometers east of Vernon, B.C. off Creighton Valley road, in the Vernon Mining district, NTS 082L/2E, at 50°-12'-05"N latitude by 118°-38'-36"W Longitude. Access to the property is gained by Highway #6 from Vernon and logging roads. The area embraces part of the Columbia Mountains and is partly rugged with high relief and the valleys have low relief. The principal drainage is Ferry Creek which drains into the Shuswap River. The area is mainly covered by a mixed evergreen forest, which has been recently logged. This claim has been worked in conjunction with work carried out by Chris Knudsen on his claims (546709, 546928, 567577) which surround claim 515101. Previous logging activity in the area exposed mineralized veins and so there was stripping, prospecting and a sampling program carried out in the area. This year there was only prospecting done on claim 515101 by Ronald and Chris. The location map and claim map follow on separate pages.

2) Observations

Sometime during the spring a windstorm must have went through the area because many trees were blown down so Ronald Otteson and Chris Knudsen prospected the area and looked around where the roots had exposed the underlying rock. Most was found to be shale underneath with some quartz near Chris' claims. A couple samples were sent in for assaying and nothing of value was found. Chris and Ronald came back on a couple separate occasions to do more prospecting and try and figure out a work program for the area. Approximately 40 hectares was prospected in this area.

3) summary

Ronald Otteson and Chris Knudsen worked together in 2008 on claims as Chris had hired a geologist to look at the area and have come to the conclusion that soil sampling and or shallow trenching to expose the bedrock would be the next step that should be taken. Also a lot more prospecting in the area is warranted as there area very steep hills and a lot more ground needs to be prospected and more samples taken.

4) Cost Statement

Wages: Ronald Otteson	16 Hrs. at \$30/Hr.	\$480
Chris Knudsen	16 Hrs. at \$20/Hr.	\$320
Transportation: 1 Truck at 2 de	\$150	
Transportation: 1 Truck at 3 da	\$200	
Km charge – Prospector from Kamloops .50/Km x 400		
	*	
	Total Cost:	\$1150

5) Statement of Qualifications

Ronald Otteson has been a prospector in the area for 29 years.

Chris Knudsen has graduated from the Saskatchewan Prospecting School in 1998, and have worked as a prospector, done mineral exploration, geophysics, and diamond drilling for the past 20 years.

